Page 1 of 1 SERIAL NO. FORM PTO-1449 COMMERCE ATTY, DOCKET NO. 10/587,581 (REV. 7-80) STOBBE - 19 PCT (Modified) Anatoli STOBBE APPLICANT: LIST OF DOCUMENTS CITED BY APPLICANT FILING DATE: GROUP 3765 (Use several sheets if necessary) September 11, 2006 U.S. PATENT DOCUMENTS CLASS SUBCLASS FILING DATE DOCUMENT NUMBER DATE EXAMINER APPROPRIATE INITIAL /SRH/ 01/2004 Rowson et al. AA 6.675.461 /SRH/ 10/2007 Kadlec et al. AB 7.285.255 /SRH/ AC. 2007/0212281 09/2007 Kadlec et al. /SRH/ 07/2004 da Silva ΑD 6.766.817 /SRH/ 07/2005 Dias da Silva ΑE 6.918.404 /SRH/ ΑF 7.066.586 06/2006 da Silva /SRH/ AG 6.154.138 11/2000 Nilsson /SRH/ 09/1991 Slemon et al. AΗ 5 049 855 /SRH/ 02/2009 Hiltmann et al. 7.486.252 FOREIGN PATENT DOCUMENTS TRANSLATION COUNTRY CLASS SUBCLASS DATE DOCUMENT NUMBER NO YES A.I OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Post E. R. et al, [Smart Fabric, or "Wearable Clothing"], Wearable Computers, 1997. Digest of AR Papers., First International Symposium on Cambridge, MA, USA 13-14 Oct. 1997, Los Alamitos, CA, USA, IEEE Comput. Soc. U.S., 13. October 1997 (1997-10-13), pages 167-168, /SRH/ XP010251560 Jung, Stefan et al., "Enabling Technologies for Disappearing Electronics in Smart Textiles", /SRH/ AS 2003 IEEE International Solid-State Circuits Conference, 0-7803-7707-9/03. Kallmayer, Christine et al., "New Assembly Technologies for Textile Transponder Systems", AΤ /SRH/ 2003 Electronic Components and Technology Conference, 0-7803-7991-5/03, pages 1123-1126. /SRH/ Warrior et al. "They Know Where You Are," IEEE Spectrum, July 2003, pages 20-25. ΑIJ Marculescu et al., "Electronic Textiles: A Platform for Pervasive Computing," Proceedings of the /SBH/ A٧ IEEE, Vol. 91, No. 12, December 2003, pages 1995-2018. DATE CONSIDERED EXAMINER /Shaun Hurley/ 07/02/2010